

3rd IEEE Eurasia Conference on Biomedical Engineering, **Healthcare and Sustainability 2021**















Notification

1. Enroll at the Conference Registration Counter:

Please enroll at the registration counter with only the first paper ID. Second paper ID does not need to be enrolled at the counter.

2. Online Oral Presentation:

Each paper is given 20 minutes for presentation including discussion time, up to 20 slides for presentation is recommended.

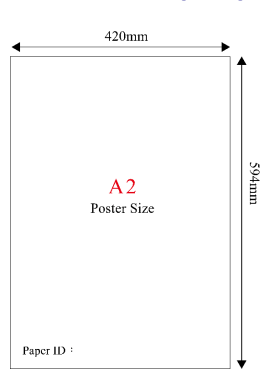
3. Online Poster Presentation:

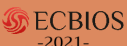
Poster Size: A2 (420mm×594mm)

Each paper is given 1 hour for presentation. Please organize your poster according to the format below. Oversized poster will not be accepted.

Presenters of poster are required to submit an copy of prepared poster file to the submission website: https://ocs.ecbios.asia/site/login_ra.aspx?sid=1371&lang=en&redir=order/1339/a01_PosterPresentation.aspx

Registered participants can view the submitted poster online via the link below and leave comments to authors. https://ocs.ecbios.asia/site/login ra.aspx?sid=1371&lang=en&redir=order/1371/viewposter.aspx





ECBLOS 3rd IEEE Eurasia Conference on Biomedical Engineering, **Healthcare and Sustainability 2021**

May 28-30, 2021















4. Topic description:

EC210000-X

- Smart healthcare system analysis and design
- Computer and human-machine interaction of healthcare system
- Application of IoT (Internet of Things) on healthcare system C.
- Big data and artificial intelligence enabled healthcare systems D.
- Health-related aspects of sustainability E.
- Environmental education and public health F.
- Environmental engineering and biotechnology Rehabilitation Medicine and Physiotherapy G.
- Н. Sports Medicine
- Pediatric and Geriatric Emergency Care I.
- Leisure recreation J.
- K. Health promotion
- Nourishment and health care L.
- M. Disaster and Health
- N. Health and Environment
- O. Health Services
- P. Occupational Health
- Impact of safety, security, and disaster management on sustainability Q.
- Sustainability science R.
- Medical electronics S.
- T. Biomedical materials
- U. Biomedical diagnostic techniques
- Medical information and rehabilitation technology V.
- W. Electrical Engineering
- Other relate topics in Healthcare, Sustainability, Biomedical Engineering X.
- IV1. The Applications of Information Technology in Healthcare, Sustainability and Others